State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: LEACH WATER SYSTEM;

\$ 000217%\$%2005 2003, 2004, 2005

STATEMENT NO.: S000217

CONTACT PHONE NO.: (54

2006 JUN 22 AM 11: 33

DIV OF WATER INGHTS SAGRAMENTO

530-675-6444

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:
LEACH WATER SYSTEM
C/O PAUL CARNAHAN
5545 FORBESTOWN RD
FORBESTOWN, CA 95941-9707

arv	/ To:	- DRY CR	EEK					and the first transfer of the same	42.00					
v:		Yuba		* * *					Voor	of Einst II	se: 1898			
•	n Within:	SW1/4 c	f NE1/4 S	Section 20.	T19N. R0	7E, MB&M				el Numbe				
						Pre-191							v. Gata	
									Other (expla	un):		•	Var. Laber	
)	Year of I	irst Use:	Please p	rovide if m	issing abo	ove)	· · · · · · · · · · · · · · · · · · ·							
1	Amount	of Use: E	nter the a	mount (or	the appro	ximate amo	ount) of wa	ter used ead	ch month, us	ing the ta	ble below.			
		below are												
ŕ	Year	Jan	Feb	Mar	Apr	Million Gallo	June	July	Acre-fe Aug	Sept	Oct	Othe Nov	Dee	Tay
-	2003			-										Admital
	2003	V	_	-	-	4-4	VIN	uvv	wu	100	to		-	S de
	2004	4	4	U	v	61-6	1.66	Lov	VVVV	2		"ئىر		- A/2
ŀ	2005				•	ru	ww		-					12/11
- 1		1					u	INV	UVVV	per	1-	-	1. 121-37	5/11
(Irrigation Other (sp	<u>LA/VDS</u> ecify)	SAP.	3 A	_ acres;	Stockwate	ering	ject since yo	; D	statemen	was filed.			
(Irrigation Other (sp	<u>LA/VDS</u> ecify)	SAP.	3 A	_ acres;	Stockwate	ering	ject since yo	; D	statemen	was filed.			
(C)	Irrigation Other (sp Changes (New pun	ecify) in Methodopp, enlarge	of Diversion	3 A	_ acres; escribe an cation of c	Stockwate	ering in your pro	ject since yo	; D	statemen	was filed.			
[C ()	Irrigation Other (sp Changes (New pun Please ar	ecify) in Methodon, enlarge	of Diverd diversion	rsion - De on dam, lo	acres; escribe an cation of c	Stockwate y changes i diversion, et	ering	ject since yo	; D	statemen	was filed.			
[C ()	Irrigation Other (sp Changes (New pun Please ar	ecify) in Methodon, enlarge nswer only servation of Are you no	d of Diversion of those que	rsion - De on dam, lo estions bel	acres;	Stockwate y changes in diversion, et are applicate ation efforts?	in your pro	ject since yo	; D	statemen	was filed.			
[C ()	Irrigation Other (sp Changes (New pun Please ar	ecify) in Methodon, enlarge nswer only servation of Are you no	d of Diversion of those que	rsion - De on dam, lo estions bel	acres;	Stockwate y changes i diversion, et	in your pro	ject since yo	pur previous	statemen	was filed.			
[C ()	Irrigation Other (sp Changes (New pun Please ar	ecify) in Methodon, enlarge nswer only servation of Are you no	d of Diversion of those que	rsion - De on dam, lo estions bel	acres;	Stockwate y changes in diversion, et are applicate ation efforts?	in your pro	ject since yo	pur previous	statemen	was filed.			
[C ()	Irrigation Other (sp Changes (New pun Please ar 1. Con a.	ecify) in Methodon, enlarge nswer only servation of Are you not Describe a If you are	d of Diversion diversion those que female water own emploany water claiming of the control of th	rsion - De pon dam, lo estions bei	escribe an cation of cation of cation efforts	Stockwate y changes in diversion, et are application efforts?	in your product.) ble to your YESinitiated:	ject since yo	pur previous	statement	was filed.			e right, ple
[C ()	Irrigation Other (sp Changes (New pun Please ar 1. Con a.	ecify) in Methodon, enlarge inswer only servation of Are you no	d of Diversion diversion those que female water own emploany water claiming of the control of th	rsion - De pon dam, lo estions bei	escribe an cation of cation of cation efforts	Stockwate y changes in diversion, et are application efforts?	in your product.) ble to your YESinitiated:	ject since yo	our previous	statement	was filed.			re right, ple
[C ()	Irrigation Other (sp Changes (New pun Please ar 1. Con a. b.	ecify) in Methodon, enlarge answer only servation of Are you not Describe a show the are	d of Diversion diversion those que fembrater own employment of the company water claiming camount of the company water on the company water of the company w	rsion - De pon dam, lo estions bei conserva	escribe an cation of cation of cation efforts	Stockwate y changes in diversion, et are applical ation efforts? s you have in	in your product.) ble to your YES initiated:	ject since your project. Note: Note	our previous O	statement	was filed.	re-1914 s		e right, ple
[C ()	Irrigation Other (sp Changes (New pun Please ar 1. Con a. b.	ecify) in Methodon, enlarge answer only servation of Are you not Describe a show the are	d of Diversion diversion those que fembrater own employment of the company water claiming camount of the company water on the company water of the company w	rsion - De pon dam, lo estions bei conserva	escribe an cation of cation of cation efforts	Stockwate y changes in diversion, et are applical ation efforts? s you have in	in your product.) ble to your YES initiated:	ject since your project. Note: Note	our previous O	statement	was filed.	re-1914 s		re right, ple
[C ()	Irrigation Other (sp Changes (New pun Please ar 1. Con a. b.	in Methoding, enlarged asservation of Are you are show the area of the control of	d of Diversion those que f water ow employ water claiming camount of in Divers	rsion - Dependent loss being a loss being water conservations:	acres;escribe an cation of c low which r conservation efforts water cons	Stockwate y changes in diversion, et are applical ation efforts? s you have in	in your product.) ble to your YES initiated:	ject since your project. Note: Note	our previous	statement	was filed.	re-1914 s		e right, ple
[C ()	Irrigation Other (sp Changes (New pun Please ar 1. Con a. b.	ecify) in Methodon, enlarge answer only servation of Are you not Describe a show the are	d of Diversion those que f water ow employ water claiming camount of in Divers	rsion - Dependent loss being a loss being water conservations:	acres;escribe an cation of c low which r conservation efforts water cons	Stockwate y changes in diversion, et are applical ation efforts? s you have in	in your product.) ble to your YES initiated:	ject since your project. Note: Note	our previous O	statement	was filed.	re-1914 s		e right, ple
[C ()	Irrigation Other (sp Changes (New pun Please ar 1. Con a. b.	in Methoding, enlarged asservation of Are you are show the state of th	d of Diversion of Diversion Diversion consultations	rsion - Dependent loss being a loss being water conservations:	acres;escribe an cation of conservation efforts(AF/MC_e:	y changes in diversion, et are application efforts? s you have intervation und	in your product.) ble to your YES initiated:	project. No. 1011 of the	our previous O	statement e for your	was filed.	-1914		e right, ple

	4								ennvw
a degree,	ow or have you be which unreasonal	bly affects suc	h water for o	other beneficial	uses? YES_	NO		•	ોકો જ
b. If you are appropria supply us	claiming credit du tive right under se ed:	e to the substi ction 1010 of t	itution of rec the Water C	laimed water, o ode, please sh	desalinated wa ow amounts o	ater or polluted freduced dive	d water in lie ersions and a	u of a claimed pr amounts of subst	e-1914 itute wa
Amount o	f reduced diversio	n: (AF/MG)	Year	_	(AF/MG)	Year		(AF/MG)	
State the	type of substitute	water supply:							
Amount o	f substitute water	supply used: (AF/MG)	Year		(AF/MG)	Year		(AF/MG)	
l have da	ta to support the a	bove surface v	water use re	ductions due t	o the use of a	substitute wa	ter supply. \	ES NO	·
Conjunctive us	e of surface water	r and groundw	ater						
a. Are your	low using groundy	vater in lieu of	surface wat	er? YES	_ NO <u>~</u>				
b. If you are	claiming credit du	e to the subst	itution of gro	oundwater for a			ative right ur	der section 1011	1.5 of the
		Julius of Groun	dwater used	•					
Year	ta to support the a	(AF/MG)	Year	eductions due t	o the use of g	roundwater.	/ES	NO	nd 1011
Year I have da Jerstand that it Int in the future	ta to support the a may be necessary formation in this re	(AF/MG) above surface to document eport is true to	Yearwater use retthe water sa	aductions due t avings claimed my knowledge	o the use of gi in "F" above if and belief.	roundwater.	/ES	NO	nd 1011
Year I have da lerstand that it tht in the future clare that the in	ta to support the a	(AF/MG) Above surface to document eport is true to at	Yearwater use rethe water satthe best of	aductions due to avings claimed my knowledge	in "F" above if and belief.	f credit under	VES	sections 1010 ar	nd 1011
Year I have da lerstand that it tht in the future clare that the in	ta to support the a may be necessary formation in this re	(AF/MG) Above surface to document eport is true to at	Yearwater use rethe water satthe best of	aductions due to avings claimed my knowledge	in "F" above if and belief.	f credit under	VES	sections 1010 ar	nd 1011
Year I have da Ierstand that it that in the future clare that the in E: 6-20- NATURE:	may be necessary formation in this re	(AF/MG) above surface to document eport is true to at Council	Yearwater use rethe water satthe best of the best	aductions due to avings claimed my knowledge	in "F" above if and belief.	f credit under	VES	sections 1010 ar	nd 1011
Year I have da lerstand that it in the future lare that the in E: 6 - 20 - NATURE:	may be necessary formation in this re Paul D Paul (first ne	(AF/MG) above surface of to document the port is true to the port	Yearwater use rethe water satthe best of the best	aductions due to avings claimed my knowledge	o the use of gi in "F" above if and belief.	f credit under	VES	sections 1010 ar	nd 1011
Year I have da lerstand that it in the future lare that the in E: 6 - 20 - NATURE:	ta to support the amay be necessary formation in this re - 0 6 , 20 6 - 20 7 - 20 6 - 20 7	(AF/MG) above surface to document eport is true to at at ame) WA7	water use rethe water satthe best of the b	aductions due to avings claimed my knowledge esfour	o the use of grin "F" above if and belief.	f credit under	Water Code	sections 1010 ar	nd 1011
Year I have da Ierstand that it that in the future clare that the in E: 6-20- NATURE: NTED NAME:	ta to support the amay be necessary formation in this re - 0 6 , 20 6 - 20 7 - 20 6 - 20 6 - 20 6 - 20 7	(AF/MG) above surface to document eport is true to at at ame) WA7	water use rethe water satthe best of the b	aductions due to avings claimed my knowledge	o the use of grin "F" above if and belief.	f credit under	Water Code	sections 1010 ar	nd 1011
Year I have da Herstand that it int in the future Hare that the in E: 6 - 20- NATURE: NTED NAME:	ta to support the amay be necessary formation in this re - 0 6 , 20 6 - 20 7 - 20 6 - 20 6 - 20 6 - 20 7	(AF/MG) above surface of the document of the	water use rethe water satthe best of the b	aductions due to avings claimed my knowledge esfour	o the use of grin "F" above if and belief.	f credit under	Water Code	sections 1010 ar	nd 1011
Year I have da Herstand that it int in the future Hare that the in E: 6 - 20- NATURE: NTED NAME:	ta to support the a may be necessary formation in this report of the support the analysis of the support the analysis of the support the analysis of the support t	(AF/MG) above surface of the document of the	water use rethe water satthe best of the b	aductions due to avings claimed my knowledge esfour	o the use of grin "F" above if and belief.	f credit under	Water Code	sections 1010 ar	nd 1011
Year I have da Herstand that it int in the future Hare that the in E: 6 - 20- NATURE: NTED NAME:	ta to support the a may be necessary formation in this report of the support the analysis of the support the analysis of the support the analysis of the support t	(AF/MG) above surface of the document of the	water use rethe water satthe best of the b	aductions due to avings claimed my knowledge esfour	o the use of grin "F" above if and belief.	f credit under	Water Code	sections 1010 ar	nd 1011
Year I have da Jerstand that it Int in the future clare that the in IE: 6 - 20 NATURE: NTED NAME:	ta to support the a may be necessary formation in this report of the support the analysis of the support the analysis of the support the analysis of the support t	(AF/MG) above surface of the document of the	water use rethe water satthe best of the b	aductions due to avings claimed my knowledge esfour	o the use of grin "F" above if and belief.	f credit under	Water Code	sections 1010 ar	nd 1011
Year I have da Jerstand that it in the future clare that the in E: 6-20- NATURE: NTED NAME:	ta to support the a may be necessary formation in this report of the support the analysis of the support the analysis of the support the analysis of the support t	(AF/MG) above surface of the document of the	water use rethe water satthe best of the b	aductions due to avings claimed my knowledge esfour	o the use of grin "F" above if and belief.	f credit under	Water Code	sections 1010 ar	nd 1011

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filling of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

2000, 2001, 2002

_ (af/mg)

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year [103 AUG 25 AM 10: 52

Please Complete and Return This Form by September 1, 2003.

Owner of Record: LEACH WATER SYSTEM;

Reductions in Diversions:

Reductions in consumptive use:

*If the mail recipient's name, address or phone No. is wrong or missing, please correct ্র চাল্টিনিটি SACRAMENTO

STATEMENT NO.: S000217 CONTACT PHONE NO.: (530)675-1131 PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: FOR ONLINE REPORTING AT LEACH WATER SYSTEM www.waterrights.ca.gov Mr. Paul Carnahan 5545 Forbestown Rd. Forbestown, CA 95941-9707 USER NAME: S000217 PASSWORD: D13998 Unnamed Source Source Name: Year of First Use: 1898 DRY CREEK Tributary To: Yuba County: Parcel Number: SW1/4 of NE1/4 Section 20, T19N, R07E, MB&M **Diversion Within:** Other (explain); _ Pre 1914 right Water is used under: Riparian claim Year of first use (Please provide if missing above) Amount of Use - Enter the amount (or the approximate amount) of water used each month Other ['] Gallons Amounts below are: Total Dec Annual Nov Sent Aug Mav June Mar Apr Year Jan V v WVV m 2000 v v IVV V IVV w 2001 v לעק 2002 <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc. acres; Stockwatering ______, Domestic ProECTION Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES ___ NO ___ Describe any water conservation efforts you have initiated:

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ___

_ (af/mg) yr_____

claimed under section 1011 of the Water Code, please show the amounts of water conserved:

If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is

(af/mg) yr_

2.	Water	quality and wastewater reclamation		
	а	Are you now or have you been using reclaimed water from a degree which unreasonably affects such water for other	Deficilities doos.	
	p	f credit toward use under a claimed pre 1914 appropriative toolluted water in lieu of appropriated water is claimed und amounts of reclaimed water used:	ici section for or the state.	
	y I	r(af/mg) yr have data to support the above surface water use reduc	(af/mg) yrtions due to wastewater reclamation. YES N	(at/mg)
3.	Conju	inctive use of surface water and groundwater		
	а. А	Are you now using groundwater in lieu of surface water?	YES NO	
	b. 11	If credit toward use under a claimed pre 1914 appropriation	ve right through substitution of groundwater in lieu show the amounts of groundwater used:	
		yr(af/mg) yr I have data to support the above surface water use reduc	(af/mg) yr	(af/mg)
	y I	I have data to support the above surface water use reduc	ctions due to conjunctive use efforts. YES No	J
		in the future. e that the information in this report is true to the best of m	ny knowledge and belief.	
[DATE:_	8-25- 2003 at Fo	lan	, California
	DATE:_	8-25- 2003 at Fo	Ran CARNAI	, California
: :	DATE:_ SIGNAT	8-25- 2003 at Fo TURE: Paul D Carna ED NAME: PAUL	RAN CARNAI	, California HAN (last name)
1	DATE:_ SIGNAT	8-25- 2003 at Fo TURE: Paul D Carna ED NAME: PAUL	RAN CARNAI	, California
1	DATE:_ SIGNAT	8-25- ,2003 at Figure: Paul D Courna et al. (first name) ANY NAME: LEACH WATER	RAN CARNAI	
,	DATE:_ SIGNAT	8-25- TURE: Paul D Carna ED NAME: PAUL (first name) ANY NAME: FACH WATER If there is insufficient space for y	CARNAN (middle init.) SYSTEM your answers, please use the space provided belo	w.
,	DATE:_ SIGNAT PRINTE	8-25- TURE: Paul D Carna ED NAME: PAUL (first name) ANY NAME: FACH WATER If there is insufficient space for y	CARNAL (middle init.) SYSTEM your answers, please use the space provided belo	
,	DATE:_ SIGNAT PRINTE	8-25- TURE: Paul D Carna ED NAME: PAUL (first name) ANY NAME: FACH WATER If there is insufficient space for y	CARNAN (middle init.) SYSTEM your answers, please use the space provided belo	w.
,	DATE:_ SIGNAT PRINTE	8-25- TURE: Paul D Carna ED NAME: PAUL (first name) ANY NAME: FACH WATER If there is insufficient space for y	CARNAN (middle init.) SYSTEM your answers, please use the space provided belo	w.
,	DATE:_ SIGNAT PRINTE	8-25- TURE: Paul D Carna ED NAME: PAUL (first name) ANY NAME: FACH WATER If there is insufficient space for y	CARNAN (middle init.) SYSTEM your answers, please use the space provided belo	w.

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural take or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

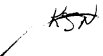
Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170



STATEMENT NO:

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: LEACH WATER SYSTEM

LEACH WATER SYSTEM

	MR JOSEPH T FEGAN PO BOX 115 CLIPPER MILLS CA 95930-0115
	SOURCE: UNXX TRIBUTARY TO: DRY CREEK COUNTY: YUBA DIVERSION WITHIN: SW% OF NE% SECTION 20, T19N, R7E, MB&M. PARCEL NO:
Α.	Water is used under: Riparian claim; Pre 1914 right; Other (explain):
В.	Year of first use (Please provide if missing above)
C.	Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.
	Amounts below are: Gallons Acre-feet (other) Total
	Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual
	2000 V V V V V V V V V V V V V V V V V V
	2001 / / / / / / / / / / / / / / / / / /
D.	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. 3 Dornestic Households Irrigation acres; Stockwatering; Domestic # Domestic Stock
	Irrigation acres; Stockwatering; Domestic 3
	Other (specify)
E.	Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)
F.	If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or
	polluted water in the space below.
	I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
	DATED: 20 March 2002 at Clipper Mills California
	SIGNATURE: Joseph J. Fegan
	PRINTED NAME: 105 LPH 1 LOGT 10 (FIRST NAME) (MIDDLE INIT.) (LAST NAME)
	COMPANY NAME: LEACH WATER SYSTEM

State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

STATEMENT NO: S000217

OWNER OF RECORD: LEACH WATER SYSTEM

LEACH WATER SYSTEM

		Mr. Joseph T P.O. Box 115 Clipper Mills,	5		V								2 1		,
	TRIBU COUNT DIVER WIT	HIN: SW	DRY	E¼ SEC							(916)		 11	3/ : 1930	/
A.	Water is u	used under:	Riparian c	laim		Pre	1914 right			Other (ex	xplain);				
В.	Year of fig	<u>rst use</u> (Plea	se provide	e if missing	above) _										
C.		of Use – Ente ter was used		unt of wate	r used, ead	ch month.	If monthly	and annu	al use are	not know	n, check th	ne months	in		
			Amounts	below are	Gal	lons	Α	cre-feet		Other		T		Tatal	1
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual	
	1997	V			/	/	1		V	1/	K	af	1		
	1998	\ \/	V	V		1	W	V	V	V	V	V	1		
	1999	V	_/	1		/	<i></i>	V	/	1	1	i/	<i>i</i>		
D.	Purpose (of Use - Spec	cify numbe	er of acres	irrigated, s	stock water	red, perso	ns served,	etc. 3	dom	estic	house	hold	S	
	Irrigation	we with		acres; S	ockwateri	ng		; Do	mestic _	2 Don	restic	_stoc	k		
	Other (sp	ecify)													
Ε.	enlarged	in Method of diversion da	m/location	of diversi	on, etc.)		ur project	since your	previous s	statement	was filed.	(New pur	np,		
F.		nswer only th				applicable	e to your p	roject.							
		servation of				, .		·							
	a.	Are you now Describe ar	w employir ny water co	ng water co	nservation efforts yo	n efforts? ou have ini	YES tiated:	NO <u>1/</u>	ESTE.	N US	14E				_
												<u></u>			
	b.	If credit tow	ard benefi der sectior	icial use of 1011 of th	water und ne Water (ler claimed Code, plea	l pre 1914 se show th	appropriatie	ive water	right for w conserved	ater not us I:	sed due to	a conser	vation effort	is
		Reductions	in Diversi	ons:											
		19			(af/mg)	19			(af/m	g) 19			(a	f/mg)	
		Reductions	in consun	nptive use:											
		19			(af/mg)	19		· .	(af/m	g) 19			(a	f/mg)	
		I have data	to suppor	t the above	e surface v	vater use r	eductions	due to cor	servation	efforts. Y	ES N	ю 🗸			

2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YESNO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		19 (af/mg) 19 (af/mg) 19 (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	njunctive use of surface water and groundwater
	a	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		19(af/mg) 19(af/mg) 19(af/mg) 19(af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
! [decla	TURE: Joseph 7. Zegan
F	RINT	ED NAME: JOSEPH T. FEGAN
c	ОМР	(first name) (middle init.) (last name) ANY NAME: LEACH WATER SYSTEM
		If there is insufficient space for your answers, please use the space provided below.
ľ	ГЕМ	CONTINUATION
_		
_		
_		
-		
_		
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: LEACH WATER SYSTEM

GEORGE A LUCAS 16662 NEW YORK HOUSE ROAD BROWNSVILLE, CA 95919

SOURCE: UNXX
TRIBUTARY TO: DRY CREEK

COUNTY: YÜBA
DIVERSION

WITHIN: SW% OF NE% SECTION 20, T19N, R7E, MB&M.

STATEMENT NO: S000217

TELEPHONE NUMBER: (916) 675-2049

YEAR OF FIRST USE: 1930

PARCEL NO:

Α.	Water is	used ung	<u>ler</u> :⊸Ripa	arian clai	m	<u> </u>	e 1914 1	r igh t	χ ;	Other (exp	ofa i n):				
В.	Year of fi	rst use (Please p	rovide if	missing	above) _			·)			
c.	which wa	iter was	used.											the month	
		Amount	s below	are: 🗆	Gallons		Acre-fe	et	☐ (other	1 1/0	ice a	y to	_d=	term	ine
	Year	Jan.	Feb.	Mar.	Apr.	Мау		July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	= · .
	1994														CONTI
	1995												-		USE
	1996														<u>.</u>
Ε.	Changes enlarged	in Metho	od of Div	ersion o	Describe	any cha	ing	your proj	ject since	your pre	vious sta	tement v	vas filed.	(New pur	
F.	If part of polluted					s of recla	aimed or	polluted	water, p	lease indic	cate the	annual ar	الله و و المعطورة ال المعطورة المعطورة ال المعطورة المعطورة ا	f reclaime	d or
										the best				ief.	i .
	DATED:	_ 4	- 3	<i>[H</i>	*	19 <u>9</u> 2	> at	1320	20014	sollo	, <u>e</u>	2			California
	SIGNATU	JRE:	X.	ung	سيخ	2	Luc	as							
	PRINTED			111		اح			(MIDDLE IN		<u>, , , , , , , , , , , , , , , , , , , </u>			ک	·
	COMPAN	IY NAME	· ×	1	ch	4/2	1/2	2 5	451	+ c 112					

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT	NO:	S00	0217		
OWNER OF I	RECOR	D:	LEACH	WATER	SYSTEM

GEORGE A LUCAS 16662 NEW YORK HOUSE ROAD BROWNSVILLE, CA 95919

SOURCE: UNXX

TRIBUTARY TO: DRY CREEK

COUNTY: YUBA

DIVERSION

WITHIN: SW% OF NE% SECTION 20, T19N, R7E, MDB&M.

TELEPHONE NUMBER:

(916) 675-2049

1995

1898

YEAR OF FIRST USE: 1930 PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

		COM	IPLETE	AND R	ETURN	THIS FO	RM BY	JULY 1	,	<u> </u>			
A. Wat	er is use	ed under	Riparia	an claim		; Pre	1914 rig	ht <u>X</u>	; Ot	her (exp	lain)		-
B. <u>Yea</u> ı	of first	use (Ple	ease pro	vide if m	nissing a	ibove) _			·•				
C. <u>Amo</u> che	ount of U	<u>lse</u> - Ente nonths in	er the ar which v	nount of vater wa	water used.	sed each	n month.	If mont	hly and a	annual u	se are n	ot know	n,
Amou	nts belo	w are:	☐ Gal	lons	Q.A	Acre-feet	t	Ø (othe	∍r)	· · · · · · · · · · · · · · · · · · ·			
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992	X	X	X	x	x	x	x	义	a	X	a	X	
1993	У	X	X	X	x	х	久	X	X	X.	X	X	
1994	X	X	人	X	X	X	Х	Х	x	X	X	X	

D.	Purpose of Use	- Specify number of acres irrigated, stock watered	, persons served, etc.
	Irrigation	acres; Stockwatering	; Domestic
	Other (specify)	Three Domestic Households	& Domestic Stock

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes is Method of Diversion - Describe any changes in your project since your previous statement was filed view pump, enlarged diversion dam, location of diversion, etc.) NONE F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. NONE I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. SIGNATURE: PRINTED NAME: **COMPANY NAME:** GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Appropriation of Water in California"

"Information Percaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969"

WR 40-1 (1/95) FOR0127R3

STATE WATER RESOURCES, CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000

Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. OOD 2/8
DIVERSION SITE: OWNER'S NAME US Forest Service.
(FIRST) (MIDDLR) (LAST)
PARCEL NO. 541/4 OF NE 14 Section 20 TIGH 19 01E MD8;
PLACE OF USE: OWNER'S NAME Botholic Bishop of Socrement
(FIRST) (MIDDLE) (LAST)
1. PARCEL NO. 50-161-018
2. PARCEL NO. 50-161-020
3. PARCEL NO. 50 -/4/ -0/4
PERSON OR FIRM TO RECEIVE ALL CORRESPONDENCE AND SUPPLEMENTAL
STATEMENTS:
NAME (FIRST) OWNER/LESSEE/AGENT/OTHER Leach Water System (FIRST) OWNER/LESSEE/AGENT/OTHER Leach Water System (MIDDLE) (MIDDLE) (LAST)
NAME George Luces For Bishop of Sacramento
(FIRST) (MIDDLE) (LAST)
MAILING ADDRESS 16662 New York HS 18d
Brownsville len 95919
(CITY) (STATE) (ZIP)
TELEPHONE NO. (900) 475 - 2049
OTHERS USING ABOVE DIVERSION LOCATION:
1 Was Grand & 3 with Plants 50-111-010
1. NAME George & Bennice Plants 50-161-010 (FIRST) (MIDDLE) (LAST)
MAILING ADDRESS 10170 La Porte Rd
Challenge Cas
(CITY) (STATE) (ZIP)
TELEPHONE NO. $(9/4)$ <u>475</u> - <u>2159</u>
2. NAME Helen C Wedgeworth 50-161-012
(FIRST) (MIDDLE) (LAST)
MAILING ADDRESS 10/68 La Park Rd
Of Marian Pa
(CITY) (STATE) (ZIP)
TELEPHONE NO. $(9/6)$ <u>425</u> - <u>0394</u>
□ ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED
PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR

ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL

INFORMATION BOX.

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	NEW YO			₹350					TELE > H	ONE	NUMBE	R:
									(915)	675	-2049	į.
FNA	ME/A DI	DRESS	/ PHON?	E NO.	IS w	RONG	OR MI	SSING.	, PLEA	ASE C	ORREC	T.
OURC	E: UN	NAMED	รอบคร	CE								
RISU	TARY	ro: 01	RY CR	EEK								
OUNT	Y: Y 05	3 A						Y	EAR DE	FFIR	STUS	E:
IVER WI		S#1/#	+ OF '	4 E 1 / 4	SECT	ION 2	0, T1	9 N / R	07E, N	1DB&M	•	
		COI	MPLETE	AND R	ETURN	THIS F	ORM BY	Y JULY 1	,19	94	Ē	
4. <u>Wa</u>	ter is use	ed unde	<u>r</u> : Riparia	an claim		; Pre	1914 rig	ht	; Oth	er (exp	lain)	20. 20.5
	ar of first							h. If mon	thiv and	annuai	use are	nol
	own, che								,			17 71
Amo	unts belo	w are:	□ Gal <i>HM</i>	lons	A	cre-feet	(□ (other)				♡
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.	AN
	All											
			\			\						-
												‡
) D			_ ::					<u> </u>				
Irrig	ation			acres	; Stockw	atering	3	itered, pe	ersons se ; D	erved, e omestic	tc.	0
	er (speci											
								our proje version, o		your pre	evious s	state
	Some	·										
										· · · · · · · · · · · · · · · · · · ·	-	
			· · · · · · · · · · · · · · · · · · ·		<u>.</u>				 - / 			
f. If pa	art of the ounts of (water lis reclaime	sted in P ed or poll	art C co uted wa	nsists of ter in the	f reclaim e space l	ed or po below.	olluted wa	iter, plea	se indic	ate the	ann
	VB)											
								·····			··········	
	lare under	, nonalty o	of nariury t	hat the in	formation	in this ro	nort in tru	e to the be	ot of my le	مماذماسم	s and hal	-4

(916) 324-5678

Facsimile (916) 323-0743

In Reply Refer to:332:WR:S217

MAY 15 1991

Leach Water System c/o Mr. George A. Lucas, Chairman 16662 New York House Road Brownsville, CA 95919

Dear Mr. Lucas:

STATEMENT OF WATER DIVERSION AND USE #217

Thank you for advising us of the change in ownership of the above numbered Statement. Our records will be updated to show ownership of Statement #217 in the name of Leach Water System.

The next Supplemental Statement, form WR 40-1, will be sent to the owner of record in January 1994.

Thank you for your cooperation. If you have any questions, please telephone me at $(916)\ 324-5678$.

Sincerely,

ORIGINAL SIGNED BY:

Wynne Rowlands Associate Land and Water Use Analyst Application Unit #2

cc: U.S. Plumas National Forest P.O. Box 1500 Quincy, CA 95971

WROWLANDS/scruz/klarsen (5-14-91) klars300/WROWLANDS/Diversion

Rowlands 5/15

STATE OF CALIFORNIA
WATER RESOURCES CONTROL BOARD
DIVISION OF WATER RIGHTS
P.O. BOX 2000 SACRAMENTO CA. 95812-2000

APRIL 16 1991

THIS STATEMENT OF WATER DIVERSION IS TO NOTIFY YOU OF A CORRECTION IN THE "DIVERTER OF RECORD" FOR THIS SYSTEM.

THE "LEACH WATER SYSTEM" HAS BEEN IN CONSTANT USE OF THIS WATER SINCE BEFORE 1898. IN 1939 THE FOREST SERVICE AGREED TO ACCEPT RESPONSIBILITY FOR THE MAINTENANCE OF THIS SYSTEM IN EXCHANGE FOR USE OF WATER. THUS THEY FILED AND BECAME THE "DIVERTER OF RECORD" WHEN THIS FORM WAS FIRST REQUIRED. THEY NO LONGER WISH TO CONTINUE WITH THIS AGREEMENT AND DISCONTINUED USING WATER PRIOR TO 1988, AS THEY STATE IN THEIR LAST REPORT (COPY ENCLOSED) FILED FEBRUARY 12,1991. AT THAT TIME THEY NOTIFIED US THAT WE WOULD BE RESPONSIBLE FOR FUTURE FILING.

WE THE UNDERSIGNED ARE THE MEMBERS OF THIS ASSOCIATION AND ARE THE SOLE USERS OF THE WATER FROM THIS SYSTEM.

PROPERTY OWNERS

GEORGE W & BERNICE PLANTZ HELEN C WEDGEWORTH CATHOLIC BISHOP OF SACRAMENTO PARCEL NUMBERS

50-161-010

50-161-012, 013, 014.

50-161-016, 018, 020.

GEORGE A LUCAS

CHAIRMAN LEACH WATER SYSTEM

STATE OF CALIFORNIA

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD TATE WATER RE

DIVISION OF WATER RIGHTS STATEMENT OF WATER DIVERSION AND USE (This is not a Water Right) This statement should be typewritten or legibly written in ink SACRAMER RIGHT

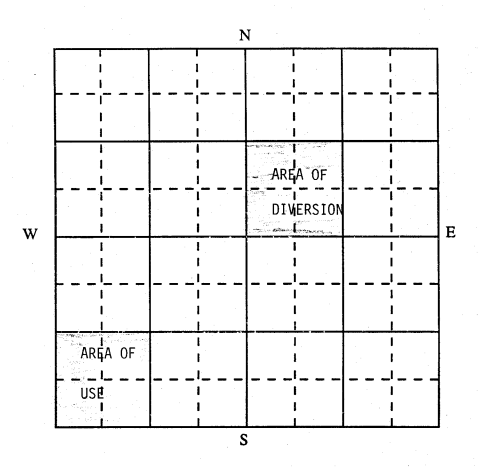
A.	Name of person diverting water LEACH WATER SYSTEM CHALLENGE CA, Sec 19 & 20 T 19NR 07E MDB&M Address
В.	Water is used under: Riparian claim; Pre 1914 right; Other (explain)
C.	Name of body of water at point of diversionUnnamed Source Tributary toDRY_CREEK
D.	Place of diversion SW 1/4 NE 1/4 Section 20, Township 19N, Range 07E, MD B&M YUBA County, or locate it on sketch of section grid on reverse side
	with regard to section lines or prominent local landmarks. Name of works
E.	Do you own the land at the point of diversion? YES \(\sigma\) NO \(\sigma\)
F.	Capacity of diversion works NA cubic feet per second gallons per minute Capacity of storage reservoir 20,000 gallons
	Type of diversion facility: Gravity X, Pump
	Method of measurement: Weir_, Flume, ElectricMeter, Water Meter, Estimate X
G.	State quantity of water used each month in gallons or acre-feet
	ear Jan. Feb. March April May June July Aug. Sept. Oct. Nov. Dec. Annual 990 X X X X X X X X X X X X X X X X X X
	If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. [HREE DOMESTIC HOUSEHOLDS AND DOMESTIC STOCK]
H.	Annual water use in recent years: Maximum NA Minimum NA gallons acre-feet
I.	Purpose of use (what water is being used for)THREE DOMESTIC HOUSEHOLDS, GARDEN'SAND DOMESTIC STOCK
J.	General description or location of place of use (use sketch of section grid on reverse if you desire) SECTION 20 T19N R 67E MDB&M
K.	Year of first use as nearly as known1898
L.	Name of person filing statement GEORGE A LUCAS
	Position: CHAIRMAN LEACH WATER SYSTEM Organization:
	Address: 16662 NEW YORK HOUSE RD. BROWNSVILLE CA Telephone 916-675-2049
	I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief Dated: 4/16/91, 19, at BROWNSVILLE CA 95919, California
	Signature: 1 eog Chicas

WR-40 (9/90)

See Instructions on Reverse Side

FOR0056-R1

The location of the diversion point and the place of use may be sketched on this section grid. If it is used, please enter the section(s), township and range below and show any streams or other landmarks that will assist in identifying the area.



Section(s) _	20				
Township	19N	; Range	•	MD	В&М

INSTRUCTIONS:

A separate statement should be filed for each point of diversion.

A duplicate copy will be returned for your file.

Please send the completed statement to:

State Water Resources Control Board

Division of Water Rights

P. O. Box 2000

Sacramento, CA 95812-2000

nivision of maret vidure

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 322-4503 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

1					I.	181 ADD								-
DIVER	TER OF	RECOR	₹⊅:		D/	v. ne i.	19 	P			STAT	EMENT	. NO: (000217
	U S PL P 0 80			OREST	•	V. OF M SACR	A) 1177	GHTS					_
	WUINCY.							* * 2 <u>4</u> ,	<i>!</i>					
												TEL8	PHONE)	NUMBER:
	IF NA	ME/ADI	DRESS	PHONE	NO.	IS W	RON	IG (R MIS	SING	PLE	SE CO	RRECT	•
	SOURC	E: UN!	NAMED	SOURC	É				•					
TRIBU	TARY T	0: DR	Y CREE	K										pe
	COUNT	Y: YUE	3 A											
DI	VERSIO													
	WITHI													
all or pa	art of y	your re	egular	lete Ite water	ms A.	B and with	C.	Ite lain	m D s	should r pollu	be couted v	mplete vater.	d if yo	ou replaced
THIS FOR	RM BY JU	JLY 1,	199	1.	(A	Additio	nal	inf	ormatio	on on	rever	se sic	le of	this form.
each	unt of month	i. If n	nonthly	and	annua	l use	are	e n	ot		nounts low are		Gallons Acre-feet	t
KNOW	vn, ched	ck the	months	s in w	hich v	vater v	vas	use	ed.			₽_	Use	(othe
	Jan.	Feb.	Mar.	Apr.	May	June	J	uly	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988						N	O N	ΙE		-				
1-989				. "		N	O N	ΙE						
1990					· · · · · · · · · · · · · · · · · · ·	N	O N	E						
Q Purn	oso of	Lleo	Specify					·	<u> </u>					
s. <u>ruip</u>													sons s	erved, etc
C4			·											M
51	ockwate													
•														
	ner (spec													
C. <u>Char</u> previ	nges in ous sta	Method	d of Di was	version	· - De: New	scribe pump.	any en	/ C	hange ged c	es in liversi	you:	proj	ect si	ince you
aiver	sion, etc	C.) The	Forest	: Servi	ice ha	s disc	ont	inu	eđ use	for the	iis so	urce.	Howeve:	r, the lor
	used in			ls by:	Geor	ge W.	& B	ern	ice P.	Plant:	z Par	cel 50		
			~				-		rth Pai - Par c				20	
This	system	is kno	own as								***************************************			
D. If pa	art of t	the wa	ter list	ed in	Part	A con	sist	S	of rec	laimed	d or	polluti	ed wat	ter, pleas
indic	ate the	annua	ıl amoı	unts o	f recla	imed	or	pol	luted v	vater	n the	space	below	· picas
]	N/A											
														
i declare u	ınder penalty	of perjury	that the in	formation i	n this rep	ort is true	to the	best	of my kno	wledge and	belief.	T		
DATED:	FER	DUAR.	112	, 19	9/	at	C 14	LA	LLEN	GE_				. California
									lare					
WR 40-I (2/90)												-un	7	
4084							199	0				(∕	

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

S 217

STATEMENT OF WATER DIVERSION AND USE

This statement should be experience or legitly written in his.

Purpose of user use in recent years. Maximum annual water use in re	
Place of diversion SW	
Place of diversion SW 1/4 Section 20. Township 19 M., Range Yuba County, or locate it on sheeth of section grid on reverse side wi prominent local landmarks. Name of works Challenge Ranger Station 1/5. ASSET Capacity of diversion works est. 50 Capacity of diversion works est. 50 Capacity of storage reservoir. 30,000 State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. If monthly and annual use are not known, check months in which water was used. State exactes of each crop irrigated, average number of persons served, number of stock watered, etc. people year long and up to 50 during summer Maximum annual water use in recent years. eat. 100 Minimum annual water use in recent years. eat. 50 Type of diversion facility: gravity /, pump Method of measurement: weir fume, electric power meter water measurement weir fume. electric power meter water measurement. water is being used for). Domestic: gardening, learn water tankers, wash vehicles and equipment, etc. General description or location of place of use (use sketch of section grid on reverse side if you Challenge Ranger Station. Year of first use as nearly as known est. 1930 Name of person filing statement. Learners R. Cron Organization. U.S. Forest Servet.	
Prominent local landmarks. Challenge Ranger Station— S. ASSET Capacity of diversion works est. 50 Capacity of storage reservoir. 30,000 State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. If monthly and annual use are not known, check months in which water was used. State examples of each crop irrigated, average number of persons served, number of stock watered, etc., people year long and up to 50 during summer. Maximum annual water use in recent years. est. 30 Minimum annual water use in recent years. est. 50 Type of diversion facility: gravity, pump. Method of measurement: weir flume, electric power meter, water measurement: weir, flume, electric power meter, water measurement, wash vehicles and equipment, etc. General description or location of place of use (use sketch of section grid on reverse side if you, character	-
prominent local landmarks. Challenge Ranger Station— S. ASSET Capacity of diversion works est. 50 Capacity of diversion works est. 50 Capacity of storage reservoir. 30,000 State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. If monthly and annual use are not known, check months in which water was used. State example of each crop irrigated, average number of persons served, number of stock watered, etc. people year long and up to 50 during summer Maximum annual water use in recent years. est. 50 Type of diversion facility: gravity. pump Method of measurement: weir flume electric power meter water measurement: weir flume electric power meter water makers, wash vehicles and equipment, etc. General description or location of place of use (use sketch of section grid on reverse side if you Challenge Ranger Station Year of first use as nearly as known est. 1930 Name of person filing statement Lettrence R. Gron Position D. F.C.O. Organization U.S. Porest Saveter.	
Challenge Ranger Station—FS.ASSET Capacity of diversion works est. 50 Capacity of storage reservoir	
Capacity of diversion works est. 50 Capacity of diversion works est. 50 Capacity of storage reservoir. 30,000 Scate quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. ' / ' / ' / ' / ' / ' / ' / ' / ' / '	th regard to section li
Capacity of diversion works est. 50 Capacity of storage reservoir	Same of the Control o
Scate quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. If monthly and annual use are not known, check months in which water was used. State executed acres of each crop irrigated, average number of persons served, number of stock watered, etc. people year long and up to 50 during summer. Maximum annual water use in recent years. eac. 100 Minimum annual water use in recent years. eac. 100 Minimum annual water use in recent years. eac. 50 Type of diversion facility: gravity / pump. Method of measurement: weir sume , electric power meter , water means tankers, wash vehicles and equipment, etc. General description or location of place of use (use sketch of section grid on reverse side if you Challenge Ranger Station Year of first use as nearly as known each. 1930 Name of person filing statement. Lettrence R. Cron	1810
Scate quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. If monthly and annual use are not known, check months in which water was used. State executes of each crop irrigated, average number of persons served, number of stock watered, etc. people year long and up to 50 during summer Maximum annual water use in recent years. eat. 100 Minimum annual water use in recent years. eat. 50 Type of diversion facility: gravity, pump. Method of measurement: weir flume, electric power meter, water means tankers, wash vehicles and equipment, etc. General description or location of place of use (use sketch of section grid on reverse side if you Challenge Ranger Station Year of first use as nearly as known each. 1930 Name of person filing statement. Lettrence R. Cron	XXXXX STATISTICS
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct.	gallons per min
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct.	water.
If monthly and annual use are not known, check months in which water was used. State expensers of each crop irrigated, average number of persons served, number of stock watered, etc. people year long and up to 50 during summer. Maximum annual water use in recent years	Te
people year long and up to 50 during summer Maximum annual water use in recent years	Nov. Dec. Ass
people year long and up to 50 during summer Maximum annual water use in recent years	1 1
people year long and up to 50 during summer Maximum annual water use in recent years	
Maximum annual water use in recent years	of the in units, suc
Maximum annual water use in recent years. Minimum annual water use in recent years. Set. 50 Type of diversion facility: gravity	Serves 30
Minimum annual water use in recent years. Type of diversion facility: gravity	
Type of diversion facility: gravity, pump	acre-Core
Method of measurement: weir	acro-lan
rurpose of use (what water is being used for) Domestic, gardening, Lawn water tankers, wash vehicles and equipment, etc. General description or location of place of use (use sketch of section grid or reverse side if you Challenge Ranger Station Year of first use as nearly as known est. 1930 Name of person filing statement Lawrence R. Cron Position D. F.C.O. Organization U.S. Forest Service	
rurpose of use (what water is being used for). Domestic, gardening, 1 mm water tankers, wash vehicles and equipment, etc. General description or location of place of use (use sketch of section grid on reverse side if you Challenge Ranger Station Year of first use as nearly as known est. 1930 Name of person filing statement. Lewrence R. Cron Position. D. F.G.O. Organization. U.S. Forest Service	C estimate
General description or location of place of use (use sketch of section grid on reverse side if you Challenge Ranger Station Year of first use as nearly as known est. 1930 Name of person filing statement Lewrence R. Cron Position D. F.C.O. Organization U.S. Forest Sevele	ine 6(1) e:
General description or location of place of use (use sketch of section grid on reverse side if you Challenge Ranger Station Year of first use as nearly as known est. 1930 Name of person filing statement Lewrence R. Cron Position D. F.C.O. Organization U.S. Forest Sevele	us, till fire
Year of first use as nearly as known est. 1930 Name of person filing statement Lewrence R. Cron Position D. F.G.O. Organization U.S. Forest Service	
Year of first use as nearly as known est. 1930 Name of person filing statement Lettrence R. Cron Position D. F.G.O. Organization U.S. Forest Service	desire)
Name of person filing statement Leavence R. Cron Position D. F.G.O. Organization U.S. Forest Sevels	
Name of person filing statement Leavence R. Cron Position D. F.G.O. Organization U.S. Forest Sevels	
Position D. F.G.O. Organization U.S. Forest Service	
Organization U.S. Forgat Savel	
Address 2 8.8. Forest Service Charles	•
THE PARTY OF THE P	
What had a	
rilly that the foregoing statements are true and correct to the british my knowledge and belief.	
signed 13/2 and may be sketched on that section gold be in	

See Instructions on Reverse Side

77700-017 0-00 MIN (I) & CO

we